

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Takayasu KOMATSU et al.

SERIAL NO: 09/964,189) Group Art Unit: 2879

FILED: September 26, 2001) Examiner: Sikha Roy

TITLE: SHADOW MASK FOR A CATHODE RAY TUBE

THE COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, VA 22313-1450

AMENDED CLAIMS

SEP 22 2003

1. (currently amended) A shadow mask in which throughhaes are formed, each of said throughholes having a rear side hole portion through which an electron beam enters and a front side hole portion through which the electron beam is emitted so as to form a beam spot having a prescribed shape on a surface to be irradiated;

wherein, each of said throughholes has a ridge portion formed by intersection of a taper an inwardly tapered surface of said rear side hole portion and a taper surface of said front side hole portion;

the taper size T (= (S - Q)/2) represented by a value a half the difference between the hole width S at the end of said front side hole portion and the hole width Q at said ridge portion is within a range of from 30 to 40% of the thickness of said shadow mask; and

said ridge portion is formed at a sectional height of up to 35 \square m from the end of said rear side hole portion.

2. (original) A shadow mask according to claim 1, wherein the taper size T in the peripheral portion of said shadow mask is within a range of 30 to 40% of the thickness of said shadow mask.